

CITY INTELLIGENCE.

FOR ADDITIONAL LOCAL ITEMS SEE PAPER PAGE.

THE ORDER OF ODD FELLOWS.—On Saturday evening next the Grand Master of Odd Fellowship in Pennsylvania, George Fling, Esq., of Germantown, with the grand officers, will visit Fraternal Lodge, No. 188, meeting at the Sixth street hall. Grand Master Fling is now visiting the different lodges in his jurisdiction. In all sections of the State the order is flourishing beyond precedent. Reports are daily received at the office of the Grand Secretary, William Curtis, narrating improvements to lodge buildings, and stating large increases to the lodges and encampments throughout the State.

There are now sixty thousand Odd Fellows in Pennsylvania. They are represented in five hundred and ninety-seven lodges, Schabert Lodge, No. 567, having been established on Monday evening last by Grand Master Fling, at the Brown street hall. It is an organization of Germans, who, besides, have in Philadelphia twelve lodges, working in their native language, and three thousand members. Hamilton Lodge has been also instituted at West Philadelphia. The encampments are equally prosperous. A special session of the Grand Encampment was held on Saturday evening last, Francis M. Kay, Grand Patriarch, presiding. Two new encampments were authorized, one at New Brighton, Beaver county, and one at Pleasantville, Berks county.

The Legislature has passed an act incorporating the Odd Fellows' Temple Association, and there is now the possibility of a new building being in the city as early as the first of the lodges and encampments of the order. The former enterprise fell into disrepair. The Order can, if it be so pleased, readily reconstruct the Association, and build a hall which will be an ornament to the city.

The old hall at Sixth and Haines street has been thoroughly repaired and refurnished. The work was performed by the enterprise of the individual lodges, and every apartment in the building is now admirably furnished. Over ten thousand dollars have been expended for the interior decoration of the hall. The work was originated in Ashland Encampment. The different encampments meeting at the hall have presented to the patriarchy with memorials for the thoroughness and elegance of the improvements to the property.

ARRIVAL OF THE BODY OF THE LATE PROFESSOR BACHE.—About 10 o'clock last evening the following gentlemen arrived in this city in charge of the remains of the late Alexander Dallas Bache, LL.D., viz.:—Professor Benjamin Pierce, of Harvard College; Dr. B. A. Gould, of Cambridge; Captain U. S. Conant, of U. S. Coast Survey; and A. L. Whiting and George W. Doan, both of the same service.

The Philadelphia committee, consisting of Professor Frazier, Professor F. Rogers, and Dr. La Conte, received the body at the Kensington Depot, and accompanied it to the Hall of the Philosophical Society, which had been appropriately draped in mourning to receive it. There the part of the lid of the coffin covering the face was removed, and the familiar features of the deceased were again contemplated, very natural, though showing the traces of disease. The coffin is a beautiful one, being made of rosewood and ornamented with silver-plated scroll-heads and massive handles. On the top is a small silver plate containing the following:—"Professor Alexander Dallas Bache, Superintendent of the U. S. Coast Survey, Born July 12, 1806, Died February 17, 1867, in the 61st year of his age."

To-day, between the hours of 11 and 4 o'clock, the friends of the deceased had an opportunity to view the body, which will remain at the Philosophical Hall until Friday morning. The committee having charge of it will leave with it for Washington, D. C., at 6 o'clock on Friday morning. The funeral will take place on Saturday, and the remains will be laid in the Congressional Burial Ground.

To-day the Mayor sent a message to Councils, enclosing the following resolution, adopted at a meeting held in the Chapel of the University of Pennsylvania:—Resolved, That the Select and Common Councils be requested to appoint some distinguished citizen to deliver a public eulogy on the life and character of the late Alexander D. Bache, at such time and place as may be found convenient—an appropriate tribute from the city of his birth to the memory of a man whose worth and usefulness have reflected so much honor on our whole country.

AN OLD REVIVED SWINDLE.—A swindler representing himself as a messenger of Adams Express Company is circulating among the pretended money packages at the dwellings of citizens, for which he collects one dollar each as the express charge. He usually selects for his operations a time when it is probable that no male member of the family is at home. He has been shown one of his fraudulent money orders, left yesterday at a dwelling in South Eleventh street, and for which the lady of the house was swindled out of a dollar. It is written in a clerkly hand on a scrap of common paper, and reads as follows:—"NEW YORK, February 16, 1867.—Messrs. L. R. Smith & Co., Philadelphia, Pa.—Please pay to the order of Mr. Charles Stuart the sum of seventy-four dollars, and charge the same to account of yours, truly, C. B. TOMPKINS."

SLIGHT FIRE.—The rear of Hartman & Thompson's sugar refinery, in Christian street, below Seventh, was slightly damaged by fire last evening.

LAMP EXPLOSION.—Last evening, Robert Finley, residing at No. 958 Leithow street, had his hands severely burned by the explosion of a coal oil lamp.

DOINGS IN CONGRESS YESTERDAY.

Senate.—The Committee on Printing were discharged from the further consideration of the resolution allowing seats on the floor to the reporters of the Associated Press. Resolutions of the Kansas Legislature were presented favoring the admission of Colorado. Official information was given of the Constitutional amendment. The bill ordering an examination for a site for a public park in the District of Columbia was passed. The bill providing for an annual inspection of Indian affairs was taken up, and a discussion arose upon the amendments of the House to transfer the Indian Bureau to the War Department. It was finally postponed for the purpose of taking up the Reconstruction bill.

House of Representatives.—The joint resolution authorizing the employment of a United States vessel for the transportation of mail clothing by the Secretary of the South was passed. The Reconstruction bill was taken up. The amendments of the House were then concurred in—yeas, 35; nays, 7; which passes the bill.

House of Representatives.—Leave was asked to introduce a resolution, to set aside all prior orders, excepting the morning hour, for the purpose of discussing the Tariff bill. Objection was made. The bill providing more efficient governments for the Rebel States was then taken up. The motion to reconsider the disagreement by the Senate was withdrawn, and an amended amendment adopted, as a new section, distinctly declaratory, "until the said Rebel States are admitted to representation, all government in them shall be strictly provisional, and subject to the paramount authority of the United States. The provision of the Senate is amended as follows:—The militia bill was recommitted. The bill establishing various offices in the navy yards was passed. The bill directing the distribution of \$180,000 as prize money to the crew of the United States steam-ship Kearsarge, the said sum being the value of the private Alabama, was passed after some opposition. The Army Appropriation bill was then passed. A report was received from the Postmaster-General transmitting the names of postmasters removed between the 25th of July, 1866, and the 6th of

DECEMBER, 1866. A resolution was offered as a question of privilege, directing the select committee appointed to investigate the corrupt bargain applied to have been, more than the President in reference to his impeachment, to make a report on Thursday, but as the Speaker decided it was not a question of privilege, it was withdrawn. The Tax bill, was then taken up and discussed.

RECENT GERMAN PLAYS.

Seven years ago the King of Prussia, then Prince Regent, decreed a triennial prize of one thousand dollars for the best tragedy or comedy produced within each period. The commissions who were to pronounce judgment upon the plays might be recalled in competition given in 1863 the prize to Hebbel for his *Andreas*, which so far has been acted only ten times. Last year one thousand dollars were decreed to A. Lindner, for his tragedy of *Brutus and Coriolanus*, which was acted in competition for the first time at the Theatre Royal, Berlin. It is said to be well written, though crude in construction, the trial scene, for instance, being repulsive when it should be tragic. An operatic farce, which was acted in competition, produced about the same time at the Wilhelmstadt Theatre. It turned upon the war of last summer, and is said to have been a great success.

POETRY OR CHEMISTRY?

A late number of the *Revue des Deux Mondes* states that Professor Trautwetter has made the astounding discovery that the "Nibelungen Lied" is a treatise on chemistry in a U. S. disguise of verse. Etzel, he believes, represents lime, which, when it reacts on iron, produces the metallic carbide, and Kriemhild ivory black; the murder of Siegfried expressing the neutralization of muriatic acid, Darwin's "Loves of the Plants," and somebody else's "Loves of the Elements," which, however, is to be understood in Germany, since Professor Zeuze, of Berlin, in his edition of the "Nibelungen," examines it with becoming gravity, and concludes sagely that "it appears to rest on no certain basis."

MARINE TELEGRAPH.

For additional Marine News see First Page.

ALMANAC FOR PHILADELPHIA—THIS DAY.

SUN RISES..... 6:46 M. SUN SETS..... 6:57 P. M. MOON RISES..... 8:22 P. M. MOON SETS..... 4:51 A. M. TO FIND HIGH WATER AT LEWES, DEL., deduct one hour from the above.

MOON'S PHASES.

PHILADELPHIA, WASHINGTON, N. Y. MOON'S PHASES. PHILADELPHIA, WASHINGTON, N. Y. MOON'S PHASES. PHILADELPHIA, WASHINGTON, N. Y.

PHILADELPHIA BOARD OF TRADE.

JOSEPH C. GRUBB, EDWARD A. SOUTHERN, GEORGE S. BRADY, Monthly Committee.

MOVEMENTS OF OCEAN STEAMERS.

Marathon, Liverpool, New York, Jan. 29. Col. Mauchester, Liverpool, New York, Jan. 29. Wm. Washington, Liverpool, New York, Feb. 2. Tripoli, Liverpool, New York, Feb. 2. Wm. Washington, Liverpool, New York, Feb. 2. Pennsylvania, Liverpool, New York, Feb. 6. Wm. Washington, Liverpool, New York, Feb. 6. Belgium, Liverpool, Portland, Feb. 7. Java, Liverpool, Boston, Feb. 9. Deutschland, Southampton, New York, Feb. 13.

CLEARED YESTERDAY.

Sch. E. T. Allen, Alton, Clarksburg, LaSalle, Wick-ersham & Co. Sch. W. W. Pharo, Alton, do, do. Sch. W. E. Taylor, Alton, do, do. Sch. John Jones, Alton, do, do. Sch. W. E. Taylor, Alton, do, do. Sch. W. E. Taylor, Alton, do, do. Sch. W. E. Taylor, Alton, do, do.

ARRIVED YESTERDAY.

Nor. barque Onni, Dannevig, 50 days from London, with cargo to W. A. Sander & Co. Sch. Wm. Washington, from Matanzas, with molasses to S. Morris, Wain & Co. Brig. Village Belle, Grant, 11 days from Matanzas, with molasses to S. Morris, Wain & Co. Brig. P. Larabee, Head, 20 days from Kingston, Ja., with logwood and cedar to W. N. Wetzel & Co. Brig. P. Larabee, Head, 20 days from Kingston, Ja., with logwood and cedar to W. N. Wetzel & Co. Brig. P. Larabee, Head, 20 days from Kingston, Ja., with logwood and cedar to W. N. Wetzel & Co.

MEMORANDA.

Steamship Tonawanda, Jennings, for Philadelphia, cleared at New York yesterday. Steamship Virginia, Smathers, hence, at Norfolk 15th inst. Steamship Union, Merrill, for Philadelphia, cleared at New York yesterday. Large vessel, hence, was at Demarara 15th inst. Brig. P. Larabee, Head, 20 days from Kingston, Ja., with logwood and cedar to W. N. Wetzel & Co. Brig. P. Larabee, Head, 20 days from Kingston, Ja., with logwood and cedar to W. N. Wetzel & Co. Brig. P. Larabee, Head, 20 days from Kingston, Ja., with logwood and cedar to W. N. Wetzel & Co.

LEGAL NOTICES.

ESTATE OF CHARLES HEPBURN, DECEASED.—Letters testamentary upon the Estate of CHARLES HEPBURN, deceased, having been granted to the undersigned by the Register of Wills in Philadelphia, all persons indebted to the Estate will make payment, and claimants will please present their claims immediately to JAMES F. AVINGS, Executor, at his late residence, No. 1111 Chestnut street, Philadelphia, Feb. 21, 1867.

OUTLERY, ETC.

A fine assortment of POCKET and TABLE CUTLERY, HAZARDS, RAZORS, and other articles, at the lowest prices, at the Philadelphia Cutlery Works, No. 135 South Second Street, Philadelphia, Feb. 21, 1867.

BRIDESBROUGH MACHINE WORKS.

Office, No. 63 N. FRONT STREET, PHILADELPHIA. We are prepared to receive orders for any extent for our well-known BRIDESBROUGH MACHINERY, including all recent improvements in Carding, Spinning, and other machinery. We invite the attention of manufacturers to our extensive works. ALFRED JENKS & SON.

MEDICAL.

POND'S EXTRACT OF HAMAMELIS, OR Pain Destroyer.

Is one of the few domestic remedies which have come into general use and favor, without paying. It is the product of a simple shrub, harmless in all cases, and, as a domestic remedy, unequalled.

SIMILIA SIMILIBUS CURANTUR.

HUMPHREY'S HOMEOPATHIC SPECIFIC. FAMILY CASES. Of 36 large vials, Morocco case, containing a specific for every ordinary disease a family is subject to, and a book of directions, with 26 smaller Family and Travelling cases, with 26 vials of medicine, each containing 100 drops, \$10 00. Specimens for all diseases, both for Curing and for Preventive treatment in vials and pocket cases, \$10 00. These Remedies, by the case or single box, are sent to any part of the country, by Mail or Express, free of charge, on receipt of the price.

DR. J. S. ROBE'S ALTERNATIVE.

If you have corns, disordered, or inflamed blood, or are sick and weary, it may appear as pimples, sores, or as eruptions of the skin, or as a general debility, or as a general depression; but you cannot have good health if your blood is impure. Dr. Robe's Alternative removes all these impurities, and restores the blood to its natural purity, and is the best of all remedies for the cure of all diseases of the blood, such as, scrofula, tubercular consumption, and all eruptions of the skin. Price \$1. Sole agents, DR. J. S. ROBE & CO., No. 232 North Second Street, Philadelphia.

DR. J. S. ROBE'S EXpectorant.

For the cure of consumption, coughs, colds, asthma, catarrh, influenza, &c. Price \$1. Sole agents, DR. J. S. ROBE & CO., No. 232 North Second Street, Philadelphia.

DR. DYOTT'S ITCH OINTMENT.

Will cure every form of itch, and is superior to any other remedy for the cure of this disagreeable and tormenting complaint. Price 25 cents. Sole agents, DR. J. S. ROBE & CO., No. 232 North Second Street, Philadelphia.

GOVERNMENT SALES.

LARGE SALE OF ARMY CLOTHING. DEPOT QUARTERMASTER'S OFFICE, BALTIMORE, Md., Feb. 21, 1867. Will be sold at Public Auction, in the city of Baltimore (at Government Storehouse, No. 120 S. EUTAW Street), on WEDNESDAY, 12th February, 1867, the following:—ARMY CLOTHING, consisting of 875 NEW YORK JACKETS, of irregular pattern, and otherwise unsuited for issue to troops. By reason of its long retention in store, the material is in some instances more or less damaged. Sale will take place in lots to suit purchasers. Terms—Cash, in Government funds, on day of sale. Three days allowed to remove purchases. By order of the Quartermaster-General, A. S. KIMBALL, Captain and Assistant Quartermaster, U. S. A., Depot Quartermaster, No. 18, CHARLES Street, Baltimore, Md. Auctioneers, 27 1/2

SHIPPING.

STEAM TO LIVERPOOL—CALLING at London, Liverpool, and Glasgow, on MONDAY, February 25, 1867. CITY OF NEW YORK, Saturday, March 2. CITY OF ANTIWERP (new), Saturday, March 2. CITY OF ANTWERP (new), Saturday, March 2. By the mail steamer sailing every Saturday—First Cabin, \$10; Steerage, \$5. To London, \$15; To Liverpool, \$10; To Glasgow, \$10. Passage by the Wednesday steamers—First Cabin, \$10; Steerage, \$5. Payable in United States currency. Tickets are awarded to Liverpool, London, Bremen, etc., at moderate rates. Steerage tickets are awarded to London, Bremen, etc., at moderate rates. Tickets can be bought here by persons sending for their friends. JOHN O. DALE, Agent, No. 15 BROADWAY, N. Y.

ENGINES, MACHINERY, ETC.

PENN STEAM ENGINE AND PRACTICAL BOILER WORKS, NEAR FIFTH and LEVY STREETS, PHILADELPHIA. MACHINISTS, BOILER-MAKERS, BLACKSMITHS, and FOUNDRIES, for many years been in successful operation, and been extensively engaged in building and repairing Marine and River Engines, high and low-pressure, Iron Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc., etc., respectively offer their services to the public, and are prepared to construct, for engines of all sizes, Marine, River, and stationary; having sets of patterns of different sizes, and are prepared to take orders for the same. Every description of pattern-making, made at the shortest notice. High and low-pressure, Fine, Tubular, and cylindrical Boilers, Boilers, Water Tanks, Propellers, etc